

Wafer Cone Flow Element

Brand: McCrometer



Short Description

ECONOMICAL, NO MAINTENANCE GAS AND LIQUID MEASUREMENT SOLUTION THE FAST CHANGE REPLACEMENT METER Engineers with small line size processes rely on the versatile Wafer-Cone Flow Meter for superior accuracy and repeatability. The space-saving unit is easy to install. It's ideal for tight-space installations and retrofits. It requires almost no maintenance. The Wafer-Cone further reduces life-cycle costs with a long life.

Description

The Wafer-Cone flow meter uses the same revolutionary principles as the V-Cone. Its self-conditioning means little or no upstream or downstream piping runs are required. The Wafer-Cone features a flangeless design. The element is easily replaced to accommodate changing flow conditions. Recalibration is not required. There are no moving parts to maintain. The unit combines exceptional flexibility with high performance. The Wafer-Cone is the perfect low-cost solution to tough flow measurement problems in water & wastewater, chemical, food & beverage, plastics, pharmaceuticals, district HVAC, textile, power and oil / gas production. Wafer-Cone® is a registered trademark of McCrometer. ISO Pressure Equipment Directive (PED) NVLAP Accredited Calibration Laboratory: Lab Code 201023-0 Interchangable cone elements for different flow ranges No-moving parts, No welding on pressure vessel Gas or oil flow calibration

Product Gallery

